L Number	Hits	Search Text	DB	Time stamp
4	39	(minimum or idle) adj2 (speed or rpm) with control\$5 with	USPAT;	2004/06/28 13:54
		(threshold or predetermine) adj2 (speed or rpm)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	20	acceleration adj rate with (rpm (engine adj2 speed)) with	USPAT;	2004/06/28 13:56
		minimum	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	162274	RPM engine adj speed	USPAT	2004/03/22 06:36
-	5284	idle adj2 speed	USPAT	2003/08/24 11:08
-	17	(idle adj2 speed) adj reference	USPAT	2003/08/15 19:57
_	4	(idle adj2 speed) adj threshold	USPAT	2003/08/15 19:59
_	6	4690114.URPN.	USPAT	2003/08/15 20:11
_	2	4848189.URPN.	USPAT	2003/08/15 20:12
]	46	(idle adj2 speed) adj value	USPAT	2003/08/15 20:35
_	22	reference adj engine adj speed with torque	USPAT	2003/08/15 20:36
_	1	"10/066897"	USPAT;	2003/08/24 11:00
	•		US-PGPUB;	2000/00/24 11:00
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
_	2695	((123/339.19,339.16,339.17,339.18,357,406.46) or	USPAT;	2003/08/24 11:01
	2000	(701/103,110)).CCLS.	US-PGPUB;	2003/00/24 11.01
		(7017100,1107).0020.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	172265	RPM or engine near2 speed	USPAT	2003/08/24 11:06
-	1197	(((123/339.19,339.16,339.17,339.18,357,406.46) or	USPAT;	
	1137	((123/339.14,339.17,339.17,339.16,337,400.46) of (701/103,110)).CCLS.) and (RPM or engine near2 speed)	US-PGPUB;	2003/08/24 11:06
		(701/100,110)).OCES.) and (11/10/01 engine near2 speed)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	249	idle adj2 speed and	USPAT	2002/09/24 45:07
	243	((((123/339.19,339.16,339.17,339.18,357,406.46) or	USPAI	2003/08/24 15:07
		(((123/338.19,338.10,338.17,338.16,337,406.46) 01 (701/103,110)).CCLS.) and (RPM or engine near2 speed))		
	31	governor and (idle adj2 speed and	LICDAT	0000000044440
-	31	((((123/339.19,339.16,339.17,339.18,357,406.46) or	USPAT;	2003/08/24 11:18
ľ		((((123/339.19,339.16,339.17,339.16,337,406.46))) (701/103,110)).CCLS.) and (RPM or engine near2 speed)))	US-PGPUB;	
		(701/103, 110)).CCLS.) and (KPM of engine flear2 speed)))	EPO; JPO;	
			DERWENT;	
_	353	idle adj2 speed and	IBM_TDB	2002/00/04 45:07
	333	((((123/339.19,339.16,339.17,339.18,357,406.46) or	USPAT;	2003/08/24 15:07
		(((123/339.19,339.10,339.17,339.16,337,406.46) 0) (701/103,110)).CCLS.) and (RPM or engine near2 speed))	US-PGPUB;	
		(7017103, 110)).CCL3.) and (RPM of engine hear2 speed))	EPO; JPO;	
			DERWENT;	
	4.47	(idlo adi2 anad and	IBM_TDB	0000100101
-	147	(idle adj2 speed and	USPAT;	2003/08/24 15:29
		((((123/339.19,339.16,339.17,339.18,357,406.46) or	US-PGPUB;	
		(701/103,110)).CCLS.) and (RPM or engine near2 speed)))	EPO; JPO;	
		and maximum	DERWENT;	
-	407	history and talls and assessed	IBM_TDB	
	107	higher adj idle adj speed	USPAT;	2003/08/24 15:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

<u> </u>	4	(("4646613") or ("6390862")).PN.	USPAT;	2004/03/07 10:13
-	4	((4040013) 01 (0030002)).1 11.	US-PGPUB,	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	0	("accelerationwithenginewithratewithspeed").PN.	USPAT;	2004/03/17 23:12
-		(acceleration with only in our attention and per a year	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1117	acceleration with engine with rate with speed	USPAT;	2004/03/17 23:12
-		association with onguine many or	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	33	minimum with (acceleration with engine with rate with speed)	USPAT;	2004/03/17 23:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
_	18	acceleration adj rate with function with speed with engine	USPAT;	2004/03/17 23:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	39	(minimum or idle) adj2 (speed or rpm) with control\$5 with	USPAT;	2004/06/28 13:47
		(threshold or predetermine) adj2 (speed or rpm)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	79	(acceleration near2 rate) with function with (rpm rotational	USPAT;	2004/03/22 06:54
		speed) with control\$5	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	